AMENDMENTS TO THE CLAIMS

Applicant respectfully requests the following amendments to the claim set:

1. (previously presented) A method for scavenging lipid hydroperoxides and superoxide anion free radicals within the body, said method comprising:

harvesting the fruit from a Morinda citrifolia plant;

preparing said harvested fruit for extraction of the juice therefrom;

extracting the juice from said prepared fruit to obtain said *Morinda citrifolia* fruit juice; consuming on an empty stomach each day to inhibit, prevent, and reverse lipid peroxidation, more than one ounce of a dietary supplement comprising:

a first juice from *Morinda citrifolia* fruit present in an amount between about 10 and 99.99 percent by weight;

processed Morinda citrifolia pulp;

blueberry juice concentrate; and

grape juice concentrate; and

natural flavoring;

inhibiting lipid peroxidation.

2-4. (canceled)

•						
•						
	5.	(previously p	resented) The method as recited in claim 4, wherein said fruit is harvested			
	when it is at least one inch long and up to twelve inches in diameter.					
		·				
	6. (previously presented) A method as recited in claim 4, wherein said step for pre-					
	said h	said harvested fruit includes at least one of the steps of:				
		(i)	cleaning said harvested fruit;			
		(ii)	allowing said harvested fruit to ripen;			
		(iii)	eliminating spoiled fruit from said harvested fruit; and			
		(iv)	placing said harvested fruit in one or more plastic lined containers.			
	7.	(previously p	riously presented) The method as recited in claim 4, wherein the step for extracting			
	includes the steps for:					
		separating the juice of the harvested fruit from at least one of:				
		(i)	seeds of said harvested fruit;			
		(ii)	peel of said harvested fruit; and			
		(iii)	pulp of said harvested fruit;			
		mixing said ju	nice of said harvested fruit with at least one of:			
		(i)	a flavoring;			
		(ii)	a sweetener;			
		()				

- (iv) a nutritional ingredient;
- (v) a botanical extract; and
- (vi) a coloring; and

heating said Morinda citrifolia fruit juice to a temperature of at least 181F.

- 8. (previously presented) The method as recited in claim 4 further comprising a step for packaging said beverage composition into a container that comprises at least one of:
 - (i) glass; and
 - (ii) plastic.
- 9. (previously presented) A method for scavenging lipid hydroperoxides and superoxide anion free radicals within a human body, said method comprising the steps of:

consuming more than one ounce of a liquid composition comprising:

a first juice from processed *Morinda citrifolia* fruit, the fruit juice being present in an amount between about 10 and 100 percent by weight, the fruit juice being obtained without drying or powdering the *Morinda citrifolia*;

processed Morinda citrifolia pulp;

blueberry juice concentrate;

grape juice concentrate;

natural flavoring; and

inhibiting lipid peroxidation.

- 10. (previously presented) The method as recited in claim 9, wherein said step of consuming said liquid composition includes one of:
 - (i) consuming one fluid ounce of said liquid composition per day;
 - (ii) consuming more than one fluid ounce of said liquid composition per day; and
 - (iii) consuming less than one fluid ounce of said liquid composition per day.
- 11. (previously presented) The method as recited in claim 10, further including consuming said liquid composition on an empty stomach.
- 12. (previously presented) The method as recited in claim 9, wherein said liquid composition includes reconstituted *Morinda citrifolia* puree fruit juice.
- 13. (withdrawn) A dietary supplement comprising:

juice harvested from a Morinda citrifolia; and

at least one of:

(1)a flavoring;					
(ii)a sweetener;					
(iii)a nutritional ingredient;					
(iv)a botanical extract; and					
(v)a coloring.					
14. (withdrawn) A dietary supplement as recited in claim 13, wherein the juice is pure juice					
puree, and wherein the Morinda citrifolia is from French Polynesia.					
15. (withdrawn) A dietary supplement as recited in claim 13, wherein the dietary supplement					
scavenges one or more lipid hydroperoxides.					
16. (withdrawn) A dietary supplement as recited in claim 13, wherein the dietary supplement					
scavenges one or more superoxide anion free radicals.					
17. (withdrawn) A dietary supplement as recited in claim 13, wherein the dietary supplement					
increases cell functionality.					
18. (withdrawn) A dietary supplement as recited in claim 17, wherein cell functionality					
includes at least one of:					
(i)cell regeneration;					
(ii)an ability to absorb nutrients; and					

.

	· · · · ·		C		T 11
ı	111	production	OT ONE	Or more	I -celle
۱	III	production	OT OHC	OI IIIOI C	1 -00113

		(111 <i>)</i> pro	oduction of one or more 1-cens.	
19. of:	(withdrawn) A	wn) A dietary supplement as recited in claim 13, further comprising at least one		
		(i)	Vitamin C;	
		(ii)	maritime pine bark extract; and	
		(iii)	grape seed powder.	
20.	(withdrawn) A	withdrawn) A dietary supplement as recited in claim 13, wherein the dietary supplement		
delays the onset of one or more inherited diseases.				
21.	(withdrawn) A dietary supplement as recited in claim 20, wherein the inherited diseases			
include at least one of:				
		(i)	Alzheimer's disease;	
		(ii)	cancer;	
		(iii)	diabetes;	
		(iv)heart disease;		
	(v)macular degeneration; and			
		(vi)Parkinson's disease		

U.S. Serial No. 09/997,588 Attorney Docket No. 10209.353 Page 8

- 22. (withdrawn) A dietary supplement as recited in claim 13, wherein the dietary supplement delays the onset of one or more age-associated declines.
- 23. (withdrawn) A dietary supplement as recited in claim 22, wherein the age-associated declines include at least one of:
 - (i) vision loss;
 - (ii) hearing loss; and
 - (iii) memory loss.
- 24. (previously presented) The method of claim 1, further comprising the step of:
 consuming an additional nutritional ingredient together with said beverage
 composition.
- 25. (previously presented) The method of claim 1 further comprising the step of administering an additional nutritional ingredient that works in conjunction with said *Morinda citrifolia* fruit juice to inhibit, prevent, and reverse lipid peroxidation.
- 26. (previously presented) The method of claim 1, wherein the consumption of said beverage composition produces dose-dependent effects.

U.S. Serial No. 09/997,588 Attorney Docket No. 10209.353 Page 9

27. (withdrawn) A method for inhibiting, preventing, and reversing cell membrane disruption, said method comprising the step of:

consuming processed *Morinda citrifolia* fruit juice present in an amount between about 10 and 100 percent by weight of a dietary supplement.

28. (withdrawn) A method for inhibiting, preventing, and reversing protein oxidation, said method comprising the step of:

consuming processed *Morinda citrifolia* fruit juice present in an amount between about 10 and 100 percent by weight of dietary supplement.